

Fig. 1

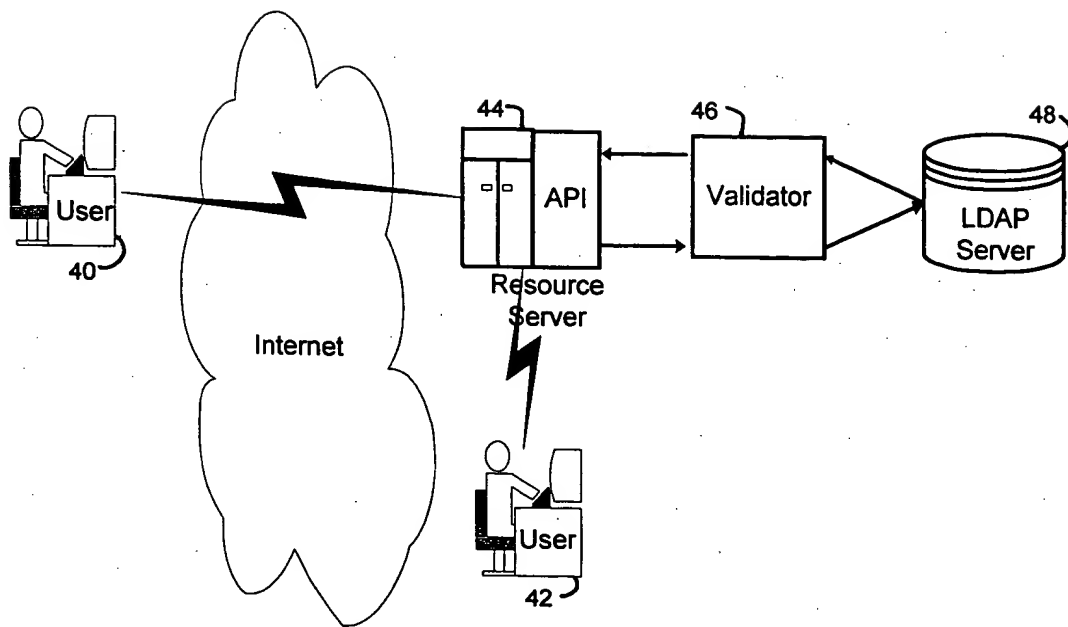


Fig. 2

The diagram illustrates a system architecture. On the left, a **User** (50) is shown at a computer, connected to a cloud labeled **Internet**. The **Internet** cloud is connected to a **Proxy (API)** (54). The **Proxy (API)** is also connected to a **Resource Server** (56) via a bidirectional arrow. The **Proxy (API)** is connected to a **Validator** (58) via a bidirectional arrow. The **Validator** is connected to an **LDAP Server** (60) via a bidirectional arrow. A **User** (52) is shown at a computer, connected to the **Proxy (API)** (54) via a bidirectional arrow.

**Fig. 3**

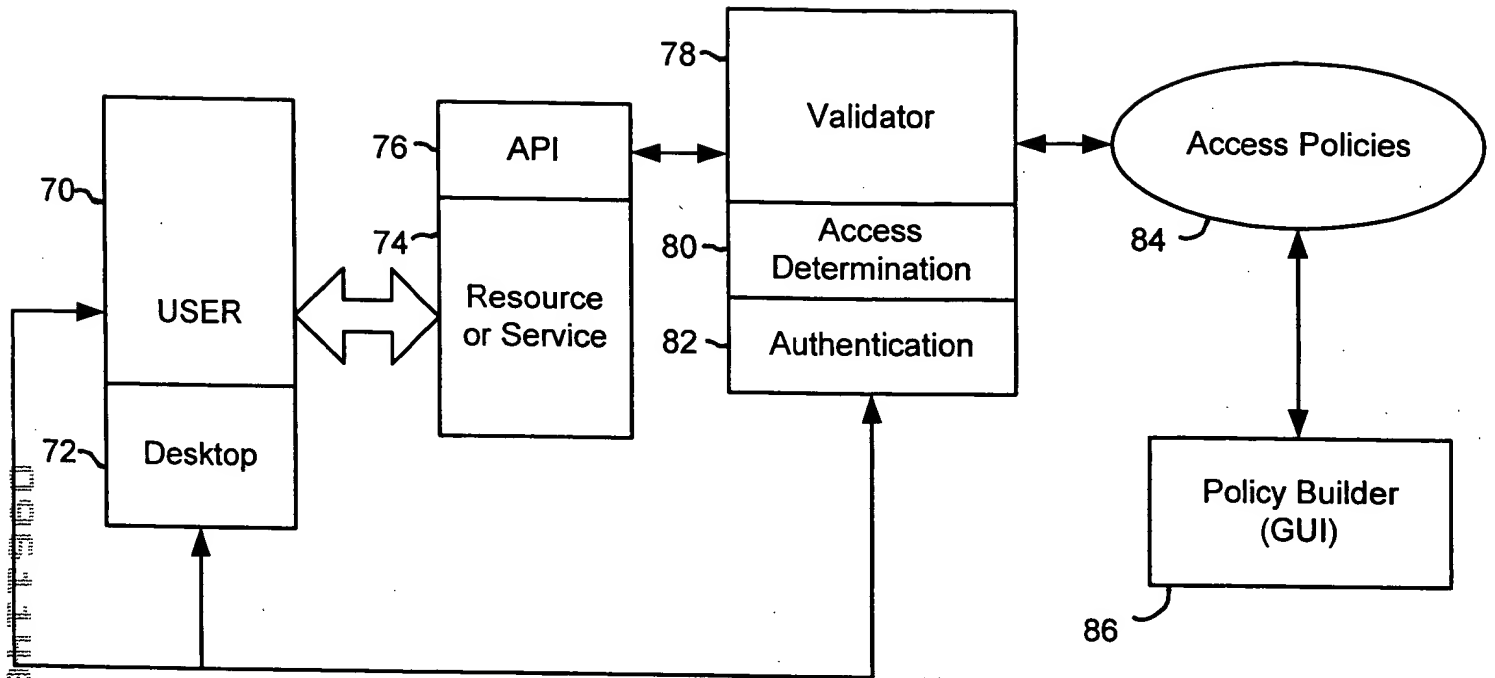


Fig. 4

90



**Fig. 5**

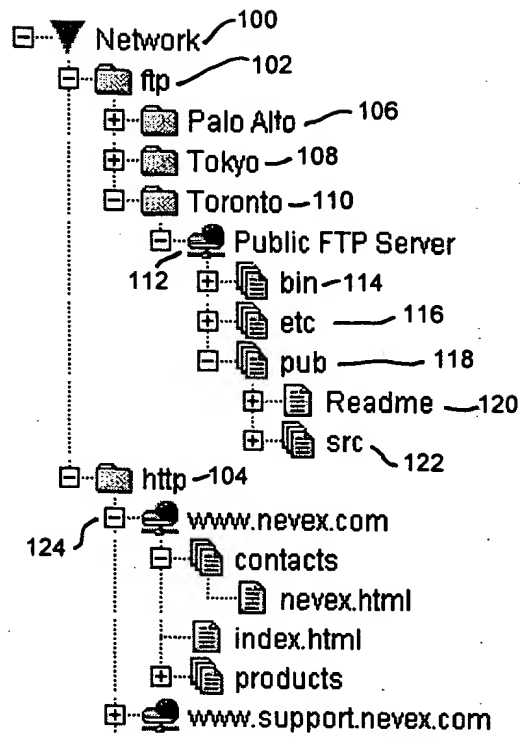


Fig. 6

0961463-070700

**Editing Service 'www.nevex.com'**

Put informative text here

Name:

Location:

REB	Protocol Name	Host Name	Port Number
<input type="checkbox"/>	https	www.nevex2.com	443
<input type="checkbox"/>	https	www.nevex.com	443
<input type="checkbox"/>	https	www.nevex1.com	443
<input type="checkbox"/>	http	www.nevex2.com	80
<input checked="" type="checkbox"/>	http	www.nevex.com	80
<input type="checkbox"/>	http	www.nevex1.com	80

Fig. 7

```

graph TD
    AllUsers[All Users] --> Visitors[Visitors]
    AllUsers --> Customers[Customers]
    AllUsers --> Suppliers[Suppliers]
    AllUsers --> Partners[Partners]
    Customers --> Potential[Potential]
    Customers --> Current[Current]
    Customers --> Support[Support]
    Support --> PremiumSupport[Premium Support]
    Potential --- PCount[134]
    Current --- CCount[130]
    Support --- SCount[132]
    PremiumSupport --- PSCount[136]
  
```

All Users  
 Visitors  
 Customers  
 Potential 134  
 Current 130  
 Support 132  
 Premium Support 136  
 Suppliers  
 Partners

▼ All Employees

- + Admin
- + Development 140
- + Finance 142
- + Management
- + Marketing
- + Sales
- + Services
- + Support

**Fig. 9**



004020" E 347F950

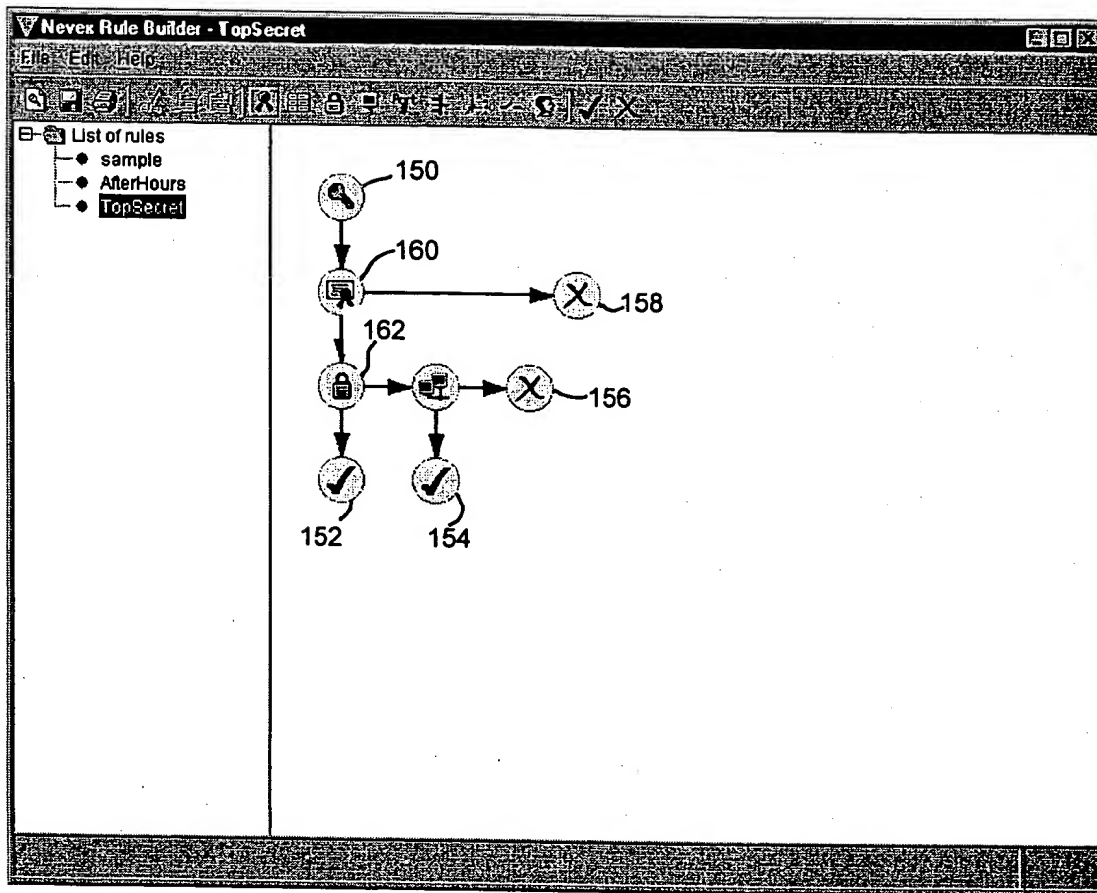


Fig. 10

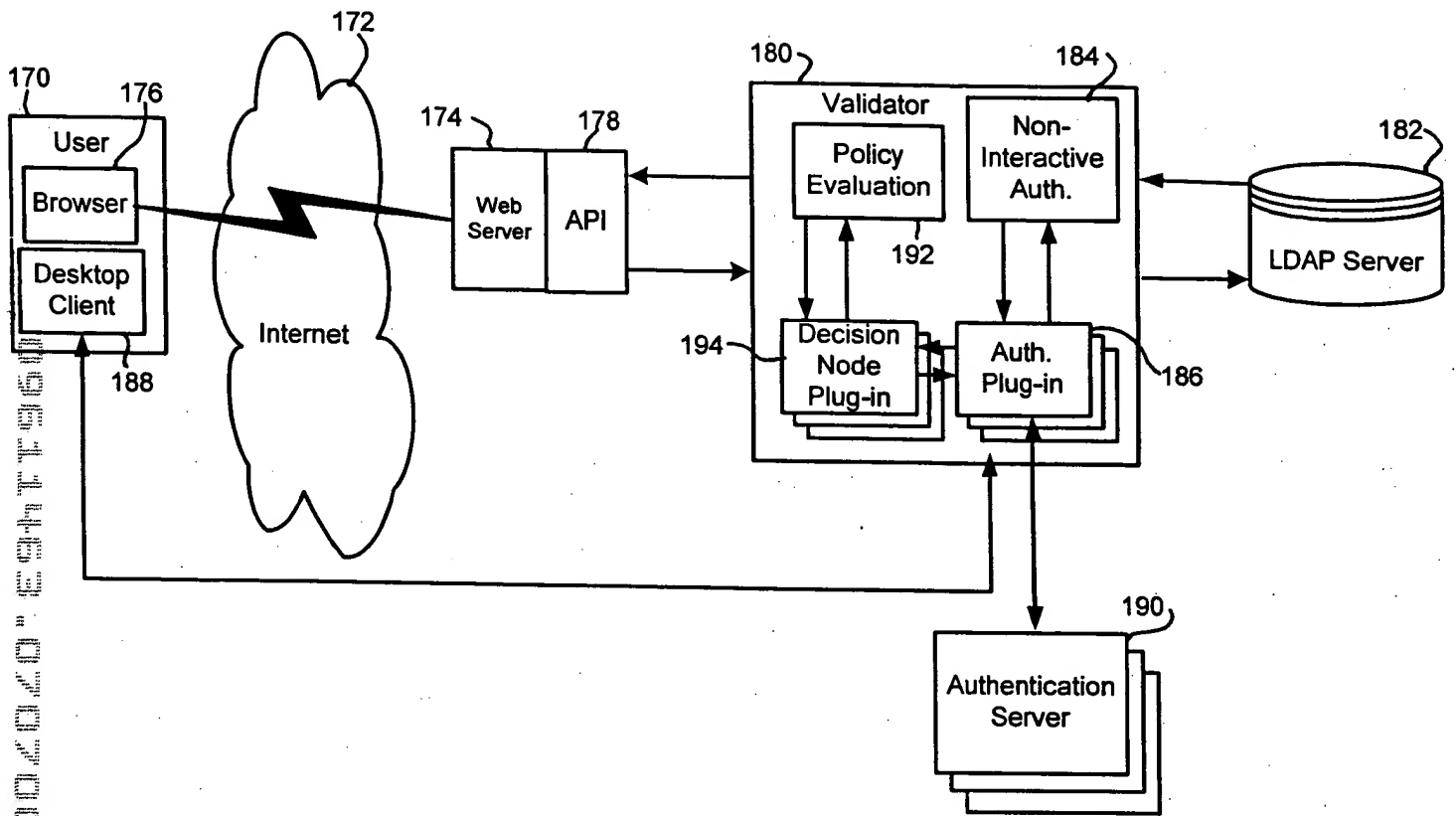


Fig. 11

004020" E34T950

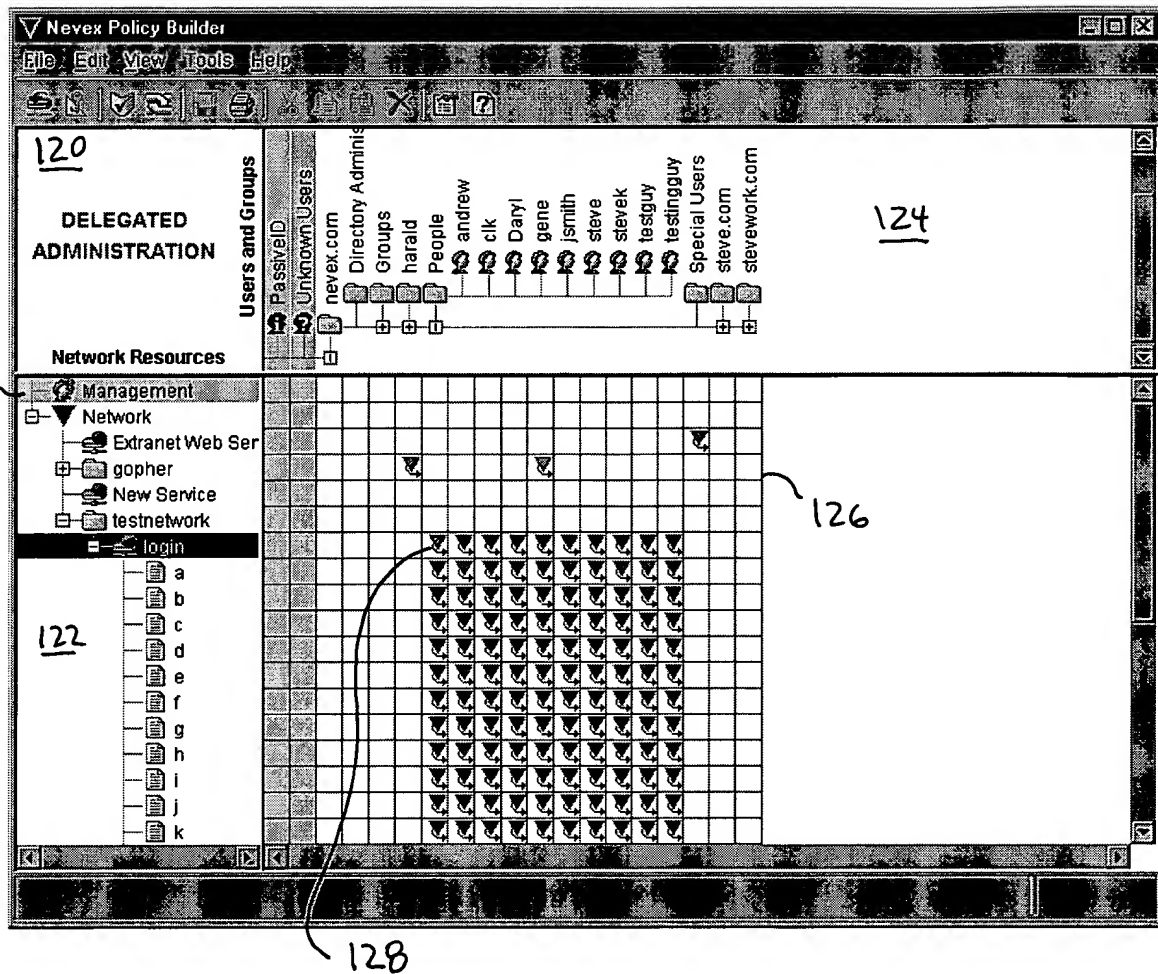


Fig. 12

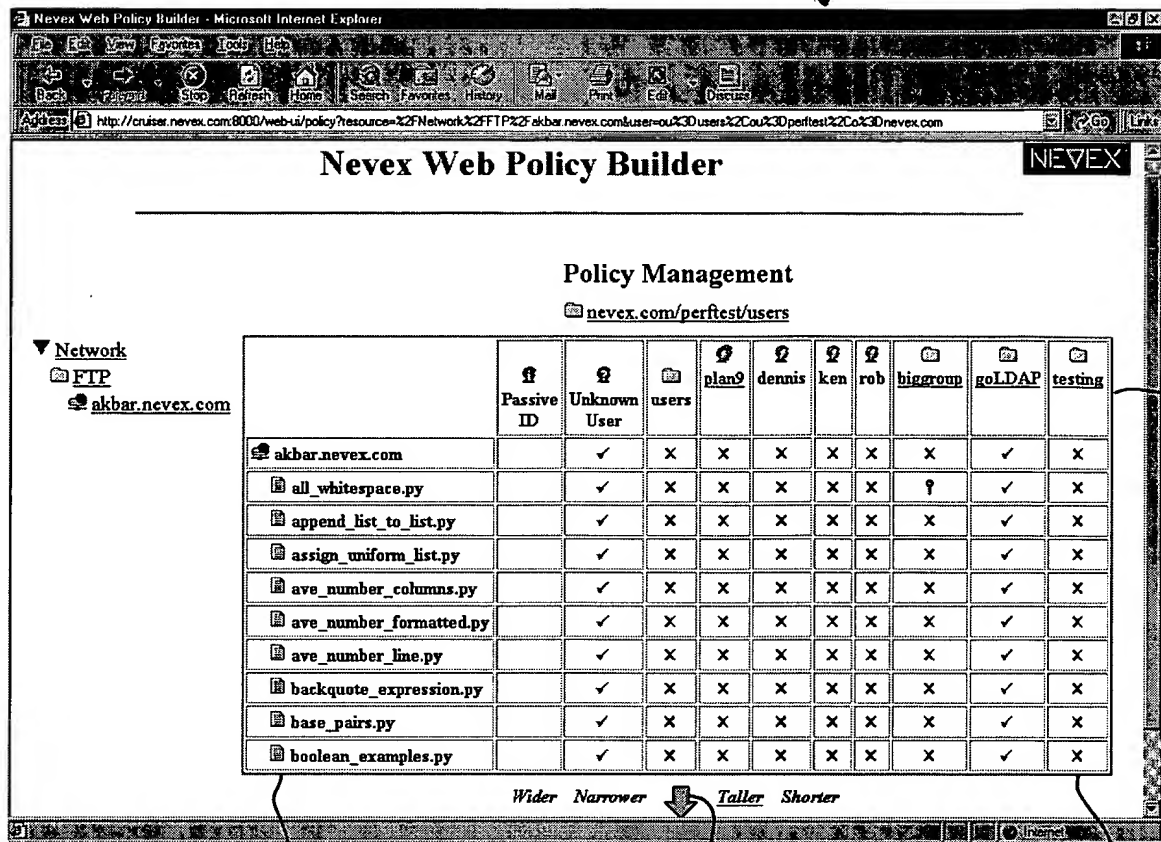


Fig. 13